



## Import & Certification Division (NVS-223)

| VIIN Deciphering Submi                                 | ssion - 1204DSTUH            | ( Company Name)                        |   |
|--|------------------------------|--|---|
| 1st Section  |                              |  |   |
| Position 1   | WMI                          | 1 - Assigned by SAE                    | Note: If your new company does not have a WMI Code (World Manufacturer Identifier Code), please   |
| Position 2   | WMI                          | B Assigned by SAE                      | obtain one by calling SAE at 724-772-7107 and   |
| Position 3   | WMI                          | <u>A</u> Assigned by SAE               | indicate the types of vehicle(s) your company produces.)  |
|  |                              | ······································ |   |
| 2nd Section  |                              | •                                      | Column 3 represents your company's items that   |
| Position 4   | Type of Trailer              | = Ball Type Pull                       | you produce and their letter or number code that you assign to each item. (Note: Never use capitol letters I, O, Q in your coding.)   |
|  | (For all trailer types, the  | = Pintle Hitch                         |   |
|  | MAKE Name is:                | =Gooseneck                             | Therefore create a similar template and follow the attache  |
|  | " BOYDSTUN ")                | = Straight Semi                        | Instructions. Please remember:  |
|  |                              | E = Fifth Wheel                        |   |
|  |                              | =Kingpin                               |   |
| Position 5   | Body Type                    | =Snowmobile Trailer                    |   |
|  |                              | =Boat Trailer                          | Do not simply copy these items in column 3. These are examples. Only list the items you produce and give it a letter or number code. DO NOT LIST ITEMS YOU DO NOT PRODUCE.  (Note: You can always submit a revised or updated PART 565-VIN Decoding chart when you have additional new items produced in the future with their newly assigned letter or number code.) |
|  |                              | C =Car Hauler Trailer                  |   |
|  | )                            | =Dump Trailer                          |   |
|  |                              | =Enclosed Trailer                      |   |
|  | l                            | =Flatbed Trailer                       |   |
|  |                              | =Curtain Side Trailer                  |   |
|  |                              | =Hydraulic Dovetail                    |   |
|  |                              | =Double Drop Trailer                   |   |
|  |                              | =Camper Trailer                        |   |
|  |                              | =Lowboy Trailer                        |   |
| Position 6 & 7   | Length                       | 06 =6 feet long                        | <b>1</b> . <b>1</b>   |
|  |                              | 100 -0 foot long 45=45                 |   |
|  |                              | 26 = 26 feet long feet long            |   |
|  |                              | 31 =31 feet long                       |   |
| Position 8   | Number of Axles              | =Single Axle                           | 1 1   |
| 33   |                              | 2=2 Axles                              |   |
|  |                              | =3 Axles                               | $\mathcal{V}$   |
| 3rd Section  |                              |  |   |
| Position 9 Check Digit Calculated See 49 CFR 565.15(c) |                              |  | You may copy this verbiage as the check digit will always change  |
| · · · · · · · · · · · · · · · · · · ·                  |                              |  | with each VIN number created for each vehicle/trailer produced  |
| 4th Section  |                              |  |   |
| Position 10  | Model Year                   | A=2010                                 |   |
|  |                              | B=2011                                 |   |
|  |                              | C=2012                                 | Keep these Model Year codes which are dictated by regulation.   |
|  |                              | D=2013                                 |   |
|  |                              | E=2014                                 |   |
| *1   |                              |  |   |
| Position 11  | Plant Location (City/State)  | P= PORTLAND OR                         | 1 <b>7</b>  |
|  |                              | _= \                                   | Erase examples and give the City & State for each plant and   |
|  |                              | _=                                     | assign each with a letter or number code.   |
|  |                              | _=                                     | U   |
| Position 12  | WMI                          | 2-Assigned by SAE                      | 1   |
| Position 13  | WMI                          | 1-Assigned by SAE                      |   |
| Position 14  | WMI                          | 5-Assigned by SAE                      |   |
| Positions 15, 16, & 17                                 | Sequentially Assigned 001, 0 | D2, 003, etc.                          |   |